AMENDMENT TO THE CLAIMS

- 1. (currently amended) A method of processing a body of text to generate compression options, comprising:
 - performing a linguistic analysis on the body of text to obtain a linguistic output indicative of linguistic components of the body of text; and
 - generating a plurality of compression options for each of a plurality of different portions of the body of text to compress the body of text based on the linguistic output.
- 2. (currently amended) The method of claim 1 wherein generating a plurality of compression options comprises:
 - subjecting athe portions of the body of text to different sets of compression rules to obtain the plurality of compression options.
- 3. (original) The method of claim 2 wherein subjecting the portions of the body of text to different sets of compression rules, comprises:
 - subjecting the each portion of the body of text to the different sets of compression rules in a predetermined order such that the compression options reflect varying degrees of compression of a same portion of the body of text.
- 4. (currently amended) The method of claim 4–3 wherein generating a plurality of compression options comprises:
 - generating a compression identifier attribute indicative of at least one of the sets of compression rules to which the portion of the body of text is subjected.
- 5. (original) The method of claim 4 wherein generating a plurality of compression options comprises:
 - generating a ShortForm attribute indicative of a compressed form of the portion of the body of text after application of the set of compression rules.

6. (original) The method of claim 5 wherein generating a plurality of compression options comprises:

generating a case normalized attribute, based on the ShortForm attribute, indicative of a CaseNormalizedForm of the ShortForm attribute.

7. (original) The method of claim 6 wherein generating a plurality of compression options comprises:

generating a compression attribute indicative of a further compressed form of the case normalized attribute.

- 8. (original) The method of claim 7 wherein generating a compression attribute comprises: applying letter removal rules to the case normalized attribute to remove letters based on a predetermined location of the letters in the CaseNormalizedForm.
- 9. (original) The method of claim 8 wherein generating a plurality of compression options comprises:

generating a LongForm attribute that reflects substantially no compression of the portion of the body of text.

10. (original) The method of claim 9 wherein one ShortForm attribute comprises a word substitution based on a dictionary look-up and wherein generating a plurality of compression options comprises:

setting the case normalized attribute and the compression attribute to the ShortForm attribute.

11. (original) The method of claim 5 wherein performing a linguistic analysis comprises performing a syntactic analysis on the portion of the body of text and wherein generating the

ShortForm attribute comprises:

applying the set of compression rules based on the syntactic analysis.

12. (original) The method of claim 11 wherein the linguistic analysis further comprises, prior to performing the syntactic analysis:

performing a lexical analysis on the body of text; and performing a morphological analysis on the body of text.

- 13. (original) The method of claim 5 wherein generating the ShortForm attribute comprises: normalizing dates to a numerical form.
- 14. (original) The method of claim 5 wherein generating the ShortForm attribute comprises: normalizing offset dates to a numerical form, based on a date that the body of text was authored.
- 15. (original) The method of claim 5 wherein generating the ShortForm attribute comprises: maintaining symbol-sensitive text fragments in uncompressed form.
- 16. (original) The method of claim 15 wherein maintaining symbol-sensitive text fragments comprises:

maintaining text fragments that, cannot be accurately understood unless maintained fully in-tact, in uncompressed form.

- 17. (original) The method of claim 16 wherein maintaining text fragments comprises:

 maintaining uniform resource locators and electronic mail addresses in uncompressed form.
- 18. (original) The method of claim 11 wherein the syntactic analysis includes a tree having non-

terminal nodes representing multi-word portions of the body of text and terminal nodes indicative of words in the body of text, and wherein both the non-terminal nodes and the terminal nodes are examined for application of compression rules.

- 19. (currently amended) A data structure formed from an_linguistic analysis of a portion of a body of text indicative of a plurality of compressed forms of the portion of the body of text, the data structure comprising:
 - a plurality of data fields, representing a plurality of compressed forms of the portion of the body of text.
- 20. (original) The data structure of claim 19 and further comprising:
 - a compression type attribute indicative of a type of compression applied to the portion of the body of text in generating at least one of the plurality of compressed forms.
- 21. (original) The data structure of claim 20 wherein the plurality of compressed forms comprises:
 - a ShortForm attribute indicative of a compressed form of the portion of the body of text after application of the type of compression identified by the compression type attribute.
- 22. (original) The data structure of claim 21 wherein the plurality of compressed forms comprises:
 - a case normalized attribute, based on the ShortForm attribute, indicative of a CaseNormalizedForm of the ShortForm attribute.
- 23. (original) The data structure of claim 22 wherein the plurality of compressed forms comprises:
 - a compression attribute indicative of a further compressed form of the case normalized

attribute.

- 24. (original) The data structure of claim 23 and further comprising:
 - a LongForm attribute indicative of substantially no compression of the portion of the body of text.
- 25. (currently amended) A message handler receiving a message and generating compression options indicative of different forms of a portion of a body of text in the message, the message handler comprising:
 - a linguistic analyzer linguistically configured to analyze the body of text and provide a linguistic analysis; and
 - a compression form generator configured to generate a plurality of compressed forms of a portion of the body of text based on the linguistic analysis.
- 26. (original) The message handler of claim 25 wherein the compression form generator is configured to apply a plurality of different sets of compression rules to the portion of the body of text to obtain the plurality of compressed forms.
- 27. (original) The message handler of claim 26 wherein the compression form generator is further configured to apply the different sets of compression rules in a predetermined order such that the plurality of compressed forms reflect varying degrees of compression of a same portion of the body of text.
- 28. (original) The message handler of claim 27 wherein the compression form generator is further configured to generate a compression identifier attribute indicative of at least one of the sets of compression rules applied to the portion of the body of text.
- 29. (original) The message handler of claim 27 wherein the compression form generator is

configured to provide, at its output, a data structure containing a plurality of attributes indicative of the plurality of compressed forms, and the compression identifier attribute.

- 30. (original) The message handler of claim 29 wherein the plurality of attributes includes:
 - a ShortForm attribute indicative of a compressed form of the portion of the body of text after application of the set of compression rules;
 - a case normalized attribute, based on the ShortForm attribute, indicative of a CaseNormalizedForm of the ShortForm attribute; and
 - a compression attribute indicative of a further compressed form of the case normalized attribute.
- 31. (original) The message handler of claim 30 wherein the plurality of attributes further comprises:
 - a LongForm attribute that reflects substantially no compression of the portion of the body of text.